XSolar Lighting the future

XSolar sensor-switched LED light: No energy costs. No power connection. No compromising.













The last word in efficiency: XSolar's modern solar panel charges the high-performance battery during the day (1) and only switches the even LED light ON when it's needed (2). Leaving up to 200 minutes of light even in bad weather (3).



365 Days of Bright LED Light Whenever Needed at "0" Electricity Costs

Good outdoor illumination not only gives you safety and peace of mind. XSolar now provides bright LED light exactly where you want it without the need for a power point. With unsurpassed elegance too. 365 days of unsurpassed elegance and only when you need it.

All made possible by combining intelligent sensor and solar technology with patented microprocessor control and trendsetting design to provide the ultimate in lighting efficiency. Just as you please: use the light in sensor mode or with additional basic lighting level. All possible at extreme temperatures from -20°C to +40 °C too. Not a problem with STEINEL's high-performance rechargeable battery that provides 200 minutes of remaining lighting power and a life cycle of 20 years.

High-quality monocrystalline glass solar panel



LED panel 120 degrees

Powerful rechargeable lithium-ironphosphate battery



Innovative LFD system



with Fresnel lens

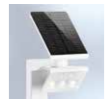


Intelligent sensor

Solar panel and LED panel can be mounted separately (for XSolar L-S only)



Ontional basic light level 3 %



Including extension lead (for XSolar L-S only)



Integrated compass to help find south-facing position



Can be recharged with micro USB charging cable (not included)





Solar panel turns through 330 degrees and



365TAGE

Light for 365 days of the year



140° infrared sensor

124 m/w 0.5W LED light



4000 K Neutral white



Lighting for up to 30 m²









LED **Sensor**Light X**Solar** L-S

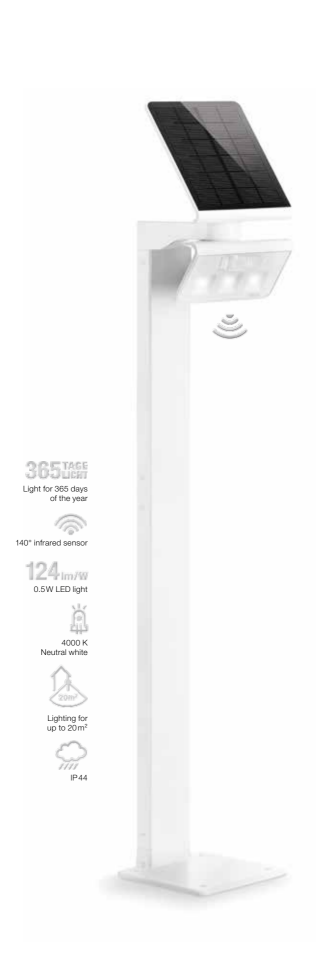
Unique design meets maximum efficiency.

The innovative LED SensorLight is a real eye-turner on your building – and provides up to 30 m² of good, even lighting. Intelligent sensors reliably switch the LED light ON and OFF regardless of movement. The powerful, quick charge 2500 mAh Li-ion battery provides up to 200 minutes of illumination even when the weather's bad. Unrivalled by any other solar-powered light!

EAN white: 4007841 671006 **EAN silver:** 4007841 671013

W x H x D: 189 x 298 x 186.5 mm







LED **Sensor**Light X**Solar** GL-S

Efficiency and design that truly impress.

XSolar is also a real stunner on the elegant base. Stylishly illuminating drives and pathways over an area of up 20 m². In just the same way as the wall light, the energy wizard's turning / tilting monocrystalline solar panel even produces electricity when sunlight is poor, saving it in the high-performance rechargeable battery for darker times and reliable providing light outdoors even at sub-zero temperatures.

EAN white: 4007841 671204 **EAN silver:** 4007841 671211

W x H x D: 194 x 1178 x 188 mm



Extremely flexible: the accessories provided let you mount the light at 3 different heights in seconds flat. In this case the LED panel should be at least 90 cm above ground level.